Applicant Adachi, Filing Date Decemb	3019.010USU Application Number 10/510,804								
N.D. WO 01/076580 A1 10/18/01 PCT (w/abstract) N.D. N.D. 11-106336 4/20/99 Japan (w/abstract) N.D. 02-017117 1/22/90 Japan (w/abstract) N.D. 2002-080351 3/19/02 Japan (w/abstract) N.D. Patent Office of the People's Republic of China, F Application No.: 200610153770 Dated March 28, N.D. Vicente Manuel Gomez-Lopez, "Some Biochemic Varieties of Avocado"; Food Chemistry Vol.77, p. Patent Office of the People's Republic of China, F Application No.: 200610153770 Dated March 28, Vicente Manuel Gomez-Lopez, "Some Biochemic Varieties of Avocado"; Food Chemistry Vol.77, p. Patent Office of the People's Republic of China, F Application No.: 200610153770 Dated March 28, Vicente Manuel Gomez-Lopez, "Some Biochemic Varieties of Avocado"; Food Chemistry Vol.77, p. Patent Office of the People's Republic of China, F Application No.: 200610153770 Dated March 28, Vicente Manuel Gomez-Lopez, "Some Biochemic Varieties of Avocado"; Food Chemistry Vol.77, p. Patent Office of the People's Republic of China, F Application No.: 200610153770 Dated March 28, Vicente Manuel Gomez-Lopez, "Some Biochemic Varieties of Avocado"; Food Chemistry Vol.77, p. Patent Office of the People's Republic of China, F Application No.: 200610153770 Dated March 28, Vicente Manuel Gomez-Lopez, "Some Biochemic Varieties of Avocado"; Food Chemistry Vol.77, p. Patent Office of the People's Republic of China, F Application No.: 200610153770 Dated March 28, Vicente Manuel Gomez-Lopez, "Some Biochemic Varieties of Avocado"; Food Chemistry Vol.77, p. Patent Office of the People's Republic of China, F Application No.: 200610153770 Dated March 28, Vicente Manuel Gomez-Lopez, "Some Biochemic Varieties of Avocado"; Food Chemistry Vol.77, p. Patent Office of the People's Republic of China, F Application No.: 200610153770 Dated March 28, Vicente Manuel Gomez-Lopez, "Some Biochemic Varieties of Avocado"; Food Chemistry Vol.77, p. Patent Office of the People's Republic of China, F Application No.: 200610153770 Dated March 28, Vicente M									
U. S. PATENT DOCU EXAMINER INITIAL DOCUMENT NUMBER NAME	et al.								
U. S. PATENT DOCU EXAMINER INITIAL DOCUMENT NUMBER NAME		Group Art Unit							
DOCUMENT NUMBER DATE NAME	per 10, 2004	1709							
DOCUMENT NUMBER DATE NAME	MENTS								
FOREIGN PATENT DOC DOCUMENT NUMBER	CLASS	SUBCLASS	FILING DATE I						
DOCUMENT NUMBER	426	534							
DOCUMENT NUMBER									
DOCUMENT NUMBER									
DOCUMENT NUMBER									
DOCUMENT NUMBER									
DOCUMENT NUMBER			<u> </u>						
DOCUMENT NUMBER			<u> </u>						
DOCUMENT NUMBER									
DOCUMENT NUMBER									
NUMBER	CUMENTS		1						
/N.D./ WO 01/076580 A1 10/18/01 PCT (w/abstract) /N.D./ 07-184545 7/25/95 Japan (w/abstract) /N.D./ 11-106336 4/20/99 Japan (w/abstract) /N.D./ 02-017117 1/22/90 Japan (w/abstract) /N.D./ 01-165357 6/29/89 Japan (w/abstract) /N.D./ 2001-136910 5/22/01 Japan (w/abstract) /N.D./ 2002-080351 3/19/02 Japan (w/abstract) OTHER DOCUMENTS (including Author, 1) /N.D./ Patent Office of the People's Republic of China, F Application No.: 200610153769 Dated April 4, 20 /N.D./ Patent Office of the People's Republic of China, F Application No.: 200610153770 Dated March 28, /N.D./ Vicente Manuel Gomez-Lopez, "Some Biochemic Varieties of Avocado"; Food Chemistry Vol.77, p	CLASS	SUBCLASS	Trans YES	NO					
/N.D./ /N			Х						
/N.D./ 11-106336 /N.D./ 11-106336 /N.D./ 02-017117 1/22/90 Japan (w/abstract) /N.D./ 01-165357 6/29/89 Japan (w/abstract) /N.D./ 2001-136910 5/22/01 Japan (w/abstract) /N.D./ 2002-080351 3/19/02 Japan (w/abstract) OTHER DOCUMENTS (including Author, The Application No.: 200610153769 Dated April 4, 2007 /N.D./ Patent Office of the People's Republic of China, For Application No.: 200610153770 Dated March 28, /N.D./ Vicente Manuel Gomez-Lopez, "Some Biochemic Varieties of Avocado"; Food Chemistry Vol.77, p.			X						
/N.D./ /N.D./			X						
/N.D./ /N.D./			X						
/N.D./ 2001-136910 5/22/01 Japan (w/abstract) /N.D./ 2002-080351 3/19/02 Japan (w/abstract) OTHER DOCUMENTS (including Author, Towns of the People's Republic of China, Fow Application No.: 200610153769 Dated April 4, 2007 /N.D./ Patent Office of the People's Republic of China, Fow Application No.: 200610153770 Dated March 28, /N.D./ Vicente Manuel Gomez-Lopez, "Some Biochemic Varieties of Avocado"; Food Chemistry Vol.77, p			X						
/N.D./ 2002-080351 OTHER DOCUMENTS (including Author, Towns of China, Formal Application No.: 200610153769 Dated April 4, 2007. Patent Office of the People's Republic of China, Formal Application No.: 200610153769 Dated April 4, 2007. Patent Office of the People's Republic of China, Formal Application No.: 200610153770 Dated March 28, Vicente Manuel Gomez-Lopez, "Some Biochemic Varieties of Avocado"; Food Chemistry Vol.77, p. EXAMINER.			X						
OTHER DOCUMENTS (including Author, 1) /N.D./ Patent Office of the People's Republic of China, F Application No.: 200610153769 Dated April 4, 20 /N.D./ Patent Office of the People's Republic of China, F Application No.: 200610153770 Dated March 28, Vicente Manuel Gomez-Lopez, "Some Biochemic Varieties of Avocado"; Food Chemistry Vol.77, p			X						
Patent Office of the People's Republic of China, F Application No.: 200610153769 Dated April 4, 20 Patent Office of the People's Republic of China, F Application No.: 200610153770 Dated March 28, Vicente Manuel Gomez-Lopez, "Some Biochemic Varieties of Avocado"; Food Chemistry Vol.77, p			X						
Application No.: 200610153769 Dated April 4, 20 Patent Office of the People's Republic of China, F Application No.: 200610153770 Dated March 28, Vicente Manuel Gomez-Lopez, "Some Biochemic Varieties of Avocado"; Food Chemistry Vol.77, p									
Application No.: 200610153770 Dated March 28, Vicente Manuel Gomez-Lopez, "Some Biochemic Varieties of Avocado"; Food Chemistry Vol.77, p	008.								
Varieties of Avocado"; Food Chemistry Vol.77, p	irst Office Action C, 2008.	orresponding	to Pater	nt					
EXAMINER DATE CON	Vicente Manuel Gomez-Lopez, "Some Biochemical Properties of Polyphenol Oxidase from Two Varieties of Avocado"; Food Chemistry Vol.77, pp. 163-169, May 2002.								
	DATE CONSIDERED 12/18/2008								
EXAMINER: Initial if citation considered, whether or not citation is in conformance with	h MPEP 8609. Draw line th	rough citation if not	in confor	mance					

FORM PTO-1449				Docket Number (Optional) Application Number						
				3019.010USU 10/510,804						
INFORMATION DISCLOSURE CITATION				Applicant						
	IN AN APPLICA	ATION		Adachi, et al.						
41				Filing Date Group Art Unit						
(Use several sheets if necessary)				December 10, 2004		1709				
	_	<u>U</u>	. S. PATEN	T DOCUMENTS						
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME		CLASS	SUBCLASS	FILING DATE IF APPROPRIATE			
		 								
					_					
					-					
	<u></u>	FOF	REIGN PATI	ENT DOCUMENTS		<u></u>				
				ZIVI BOOOMEIVIO			Trans	slation		
	DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	YES	NO		
/N.D./	09-266767	10/14/97	Japan (w/ab	stract)			X			
/N.D./	02-202581	8/10/90	Japan (w/ab	stract)			X			
/N.D./	05-155756	6/22/93	Japan (w/abstract)				X			
/N.D./	07-196645	8/1/95	Japan (w/abstract)				X			
/N.D./	06-128168	5/10/94	Japan (w/abstract)				X			
/N.D./	2002-051755	2/19/02	Japan (w/ab	stract)			X			
/N.D./	2001-342489	12/14/01	Japan (w/ab	stract)			X			
/N.D./	1013261	6/28/00	Europe				X			
	OTHER	R DOCUM	JENTS (includ	ding Author, Title, Date, Pertir	nent Pages	s, Etc.)				
/N.D./	OTHER DOCUMENTS (including Author, Title, Date, Pertinent Pages, Etc.) Journal of Guizhou Normal University (Natural Science); China Academic Journal Electronic Publishing House, Vol.15 No. 2, 1997									
	Sansei Nishibe, "The Plant Origins of Herbal Medicines and Their Quality Evaluation";									
/N.D./	Yakugaku Zasshi; The Pharmaceutical Society of Japan, Vol.1 No. 6, pp. 363-379, February 18,									
	2002.				·,	FF	vorum.	, 10,		
EXAMINER	/Nikki Dees/	_		DATE CONSIDERED	12/18/	2008				
EXAMINER: Initi	al if citation considered, w	hether or not	citation is in conf	ormance with MPEP §609; D	raw line th	rough citation if not	in conform	nance		
and not considere	ed. Include copy of this fo	m with next	communication to	the applicant.						